

ABSTRACT OF THE DISCLOSURE

Color diving mask and method of manufacturing the same are disclosed. The mask comprises a frame formed of silicone rubber, a color skeletal element mounted in the frame, the skeletal element including a pair of rims, an integral
5 glass lens fitted in the rims of the skeletal element, and an elastic strap attached to both sides of the frame. The method comprises fitting a glass lens in a color skeletal element, placing the color skeletal element in a mold, and integrally forming a frame in the mold by means of injection molding wherein the color skeletal element is mounted in the frame. The mask is aesthetic. Further, the
10 mask is attractive to both young persons and fishes while diving.